## **AMENDMEDNTS TO THE PATENT**

## **Specification:**

Page 34, paragraph [004] the fourth sentence, replace with the following new sentence:

The circumference of the inner hole of the top plate **946** is slidably engaged with the outer circumferential surface of the upper valve guide **962** so that the top plate **946** can slidably move upwardly and downwardly along the <u>vertical</u> axis of the valve guide **962**.

Listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

- 1. (Canceled)
- 2. (Currently Amended) The dual flush toilet-system according to claim 1, A dual flush toilet system for selectively flushing solid waste or liquid waste, said dual flush toilet system comprising:
- a water tank with a discharge opening on the bottom of said water tank for storing and receiving water;
- a toilet bowl located below said water tank and connected to said water tank by said discharge opening;
- a spud having an elongated upstanding body with a lower end secured on said discharge opening of said water tank;
- a flush valve comprising a tubular element upstanding and extending above the water surface in said water tank and slidably engaged with said spud, a float chamber attached on the lower portion of said tubular element, and a ring attached at the upper portion of said tubular element; and
- engaging means connecting said flush valve and a support for engaging the movement of said flush valve to perform a full flush operation or a partial flush operation to flush wastes in said toilet bowl.
- wherein said engaging means engages said flush valve with both <del>vertical travels and rotations</del> vertical and rotational movement about a vertical axis.
- 3. (Currently Amended) The dual flush toilet system according to claim 1, A dual flush toilet system for selectively flushing solid waste or liquid waste, said dual flush toilet system comprising:
- a water tank with a discharge opening on the bottom of said water tank for storing and receiving water;